

Amendments to the Specification

Please amend paragraph [0017] as follows:

[0017] The following description makes reference to the example of Figure 1 , where the first modulator comprises rear modulator **[[16]] 12** and the second modulator comprises forward modulator **[[18]] 14**. However, it is to be understood that systems according to the invention may be used in association with any type of dual modulation display system wherein the first modulator illuminates the second modulator.

Please amend paragraph [0026] as follows:

[0026] The processor may determine whether the key frame should be updated at block **218** based on a comparison of the current frame forward modulation signal generated at block **216** and a range of suitable values for forward modulator driver **[[16]] 18**. Such a comparison may be done on a pixel by pixel basis, with the processor keeping track of the number pixels for which the current frame forward modulation signal is outside the range of suitable values for forward modulator driver **[[16]] 18** (referred to herein as "problem pixels"). The processor may also keep track of the locations of the problem pixels. The processor may determine that the key frame should be updated once the number of problem pixels exceeds a predetermined threshold. Alternatively, the processor may determine that the key frame should be updated if the average value by which problem pixels are outside the range of suitable values exceeds a predetermined threshold, a cumulative value by which problem pixels are outside the range of suitable values exceeds a predetermined threshold,

or an individual problem pixel is outside the range of suitable values by more than a predetermined threshold.